

## CONCRETE COMPOSITION FOR INSTANT STRIPPING TYPE CONCRETE PRODUCTION PROCESS

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**Inventor:** UEHARA NOBUO; NAGAOKA SEIICHI; FUKAMI TOKUJI; ISHII MITSUHIRO; SAWAI JUICHI; MURAI HIRONOBU

**Applicant:** SUMITOMO OSAKA CEMENT CO LTD; SHIKOKU ELEC POWER; YONDEN SANGYO CO LTD

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- **International:** C04B28/02; B28B3/02; C04B18/08; C04B28/00;  
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- **European:**

**Application number:** JP20000242716 20000810

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### Abstract of JP2002053361

**PROBLEM TO BE SOLVED:** To obtain a concrete composition which is appropriately used for an instant stripping type concrete production process and capable of shortening the compaction time of concrete, smoothing the surface of the resulting concrete product, and further, easily corresponding to any change in quality of aggregate used, without greatly changing a conventional instant stripping type concrete production process. **SOLUTION:** This concrete composition contains a coarse-grained fraction of fly ash, which fraction is obtained by removing fine grains having  $\leq 20 \mu\text{m}$  grain size from the fly ash and has a  $\leq 10$  wt.% content of such fine grains having  $\leq 20 \mu\text{m}$  grain size.

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TI Concrete composition for immediate form removing process  
IN Uehara, Nobuo; Nagaoka, Seiichi; Tokami, Tokaji; Ishii, Mitsuhiro; Sawai,  
Toshikazu; Murai, Hironobu  
PA Sumitomo Osaka Cement Co., Ltd., Japan; Shikoku Electric Power Co., Inc.;  
Shiden Sangyo K. K.  
SO Jpn. Kokai Tokkyo Koho, 5 pp.  
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DT Patent  
LA Japanese  
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CC 58-2 (Cement, Concrete, and Related Building Materials)  
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AB The title concrete compn. contains cement, coarse aggregate,  
fine aggregate, coarse fly ash contg.  $\text{.ltoreq.10}$  wt.%  
fine particles having diam.  $\text{.ltoreq.20}$   $\mu\text{m}$ , and water, wherein  
the content of the coarse fly ash is 20-200 kg per 1  
 $\text{m}^3$  of the concrete compn. The compaction time is shortens and the surface  
of concrete products can be smoothened.  
ST fly ash concrete compn immediate form removal  
IT Concrete  
(concrete compn. contg. coarse fly ash for  
immediate form removing process)  
IT Ashes (residues)  
(fly; concrete compn. contg. coarse fly ash for  
immediate form removing process)